

**This Page is Inserted by IFW Indexing and Scanning  
Operations and is not part of the Official Record**

**BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ BLACK BORDERS
- ☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
- ☐ FADED TEXT OR DRAWING
- ☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
- ☐ SKEWED/SLANTED IMAGES
- ☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
- ☐ GRAY SCALE DOCUMENTS
- ☐ LINES OR MARKS ON ORIGINAL DOCUMENT
- ☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
- ☐ OTHER: \_\_\_\_\_

**IMAGES ARE BEST AVAILABLE COPY.**

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

# EAST SEARCH

L Number	Hits	Search Text	DB	Time stamp
-	1	20020169893.pn.	US-PGPUB	2004/08/18 14:47
-	1150	709/204.ccls.	USPAT;	2004/08/17 17:33
-	481	709/248.ccls.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/08/19 11:46
-	431	709/248.ccls. and control	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/08/23 11:09
-	109	709/248.ccls. and (virtual blackboard)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/08/18 17:46
-	5	709/248.ccls. and (data adj conferenc\$)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/08/18 17:48
-	15	709/248.ccls. and (video adj conferenc\$)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/08/18 17:48
-	5	709/248.ccls. and whiteboard	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/08/23 11:09
-	1	5761439.pn. and store	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/08/19 11:49
-	192	709/248.ccls. and ((store near server) database)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/08/19 13:02
-	92	709/248.ccls. and ((store with server))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/08/19 11:51
-	181	709/248.ccls. and database	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/08/19 11:51
-	26	709/248.ccls. and ((store near server) database) and conference	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/08/19 13:02
-	31	709/248.ccls. and ((store near server) database) and conferenc\$4	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/08/19 14:04
-	1	5434913.pn.	USPAT	2004/08/20 13:40

-	44	709/248.ccls. and control and menu	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 11:09
-	4	709/248.ccls. and control and toolbar	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 15:23
-	6	709/248.ccls. and (translat\$4 near3 application)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 15:36
-	3	709/248.ccls. and (translat\$4 near3 program)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 16:22
-	69	709/248.ccls. and translat\$4 near4 foreign foriegn	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 16:15
-	2	709/248.ccls. and (translat\$4 near4 foreign)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 16:15
-	509	network and (translat\$4 near4 foreign)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 16:16
-	290	network and (translat\$4 near4 foreign near4 language)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 16:22
-	24	network and (translat\$4 near4 foreign near4 language) and thesaurus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 16:49
-	8	(network and (translat\$4 near10 foreign near4 language) and thesaurus) not (network and (translat\$4 near4 foreign near4 language) and thesaurus)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 16:29
-	308	network same (translat\$4 near2 text)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 16:30
-	5	network same (translat\$4 near2 text) and synch	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 16:32
-	74	network same (translat\$4 near2 text) and synch\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 16:46
-	62	network same (translat\$4 near2 text) and foreign	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 16:32

-	17	network same (translat\$4 near2 text) same foreign	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/24 16:32
-	3	network same (translat\$4 near2 text) same synch\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/24 16:49
-	54	(translat\$4 near2 text) same synch\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/24 17:13
-	43	(translat\$4 near2 text) same synch\$ and computer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/24 16:49
-	32	network and (translat\$4 near10 foreign near4 language) and thesaurus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/24 17:13
-	7	thesaurus same synch\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/24 17:15
-	10	thesaurus and (translat\$ same synch\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/24 17:17
-	208	thesaurus same translat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/24 17:17
-	114	(thesaurus same translat\$) and network	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/24 17:17
-	22	(thesaurus same translat\$) and synch\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/25 13:08
-	304	synch\$ same video same replay	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/25 13:08
-	9	synch\$ same video same replay same database	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/26 17:20
-	4749	synch\$ same ATM	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/26 17:21
-	0	synch\$ same video same replay same ATM	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/26 17:21

-	16	synch\$ same video same replay and ATM	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 17:24
-	16450	x.25 "frame relay" sonet	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 17:24
-	10045	x.25 "frame relay" sonet same video same replay	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 17:24
-	1282	(x.25 "frame relay" sonet) same video	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 17:26
-	361	(x.25 "frame relay" sonet) same video same audio	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 17:26
-	130	(x.25 "frame relay" sonet) same video same audio with network	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 17:26
-	71	(x.25 "frame relay" sonet) same video same audio same synch\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 17:27
-	60	(x.25 "frame relay" sonet) same video same audio same synch\$ same network	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 17:27

Welcome to IEEE Xplore<sup>®</sup>

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

## Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

## Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

## Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

## IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

## Full-text Search Prototype Results

Feedback Help

Your search matched **170** of **1043285** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

## Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

whiteboard&lt;and&gt;database&lt;and&gt;conference

Search

☐ Check to search within this result set

## Results Key:

**JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard1 **Rapid software development through team collocation**

Teasley, S.D.; Covi, L.A.; Krishnan, M.S.; Olson, J.S.;

Software Engineering, IEEE Transactions on , Volume: 28 , Issue: 7 , July 2002

Pages:671 - 683

CONSIDERED

[\[Abstract\]](#) [\[PDF Full-Text \(739 KB\)\]](#) IEEE JNL2 **Distributed simulation communication through an active real-time database**

Brohede, M.; Andler, S.F.;

Software Engineering Workshop, 2002. Proceedings. 27th Annual NASA

Goddard/IEEE , 5-6 Dec. 2002

Pages:147 - 155

[\[Abstract\]](#) [\[PDF Full-Text \(262 KB\)\]](#) IEEE CNF3 **TOPS: an architecture for telephony over packet networks**

Anerousis, N.; Gopalakrishnan, R.; Kalmanek, C.R.; Kaplan, A.E.; Marshall, W.T.;

Mishra, P.P.; Onufryk, P.Z.; Ramakrishanan, K.K.; Sreenan, C.J.;

Selected Areas in Communications, IEEE Journal on , Volume: 17 , Issue: 1 , Jan. 1999

Pages:91 - 108

[\[Abstract\]](#) [\[PDF Full-Text \(440 KB\)\]](#) IEEE JNL4 **Three-dimensional interfaces for querying by example in content-based image retrieval**

Assfalg, J.; Del Bimbo, A.; Pala, P.;

Visualization and Computer Graphics, IEEE Transactions on , Volume: 8 , Issue: 4 , Oct.-Dec. 2002

Pages:305 - 318

[\[Abstract\]](#) [\[PDF Full-Text \(4501 KB\)\]](#) IEEE JNL

**5 A novel user interface for group collaboration**

*Dorohonceanu, B.; Sletterink, B.; Marsic, I.;*

System Sciences, 2000. Proceedings of the 33rd Annual Hawaii International Conference on , 4-7 Jan. 2000

Pages:10 pp.

[\[Abstract\]](#) [\[PDF Full-Text \(1320 KB\)\]](#) **IEEE CNF**

---

**6 Towards automatic video-based whiteboard reading**

*Wienecke, M.; Fink, G.A.; Sagerer, G.;*

Document Analysis and Recognition, 2003. Proceedings. Seventh International Conference on , 3-6 Aug. 2003

Pages:87 - 91 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(421 KB\)\]](#) **IEEE CNF**

---

**7 Agile development in the old economy**

*Derbier, G.;*

Agile Development Conference, 2003. ADC 2003. Proceedings of the , 25-28 Jun 2003

Pages:125 - 131

[\[Abstract\]](#) [\[PDF Full-Text \(311 KB\)\]](#) **IEEE CNF**

---

**8 Strategies for the successful implementation of workflow systems within healthcare: a cross case comparison**

*Murray, M.;*

System Sciences, 2003. Proceedings of the 36th Annual Hawaii International Conference on , 6-9 Jan. 2003

Pages:166 - 175

[\[Abstract\]](#) [\[PDF Full-Text \(512 KB\)\]](#) **IEEE CNF**

---

**9 Engineering a distributed computational collaboratory**

*Kaur, S.; Mann, V.; Matossian, V.; Muralidhar, R.; Parashar, M.;*

System Sciences, 2001. Proceedings of the 34th Annual Hawaii International Conference on , 3-6 Jan. 2001

Pages:6 pp.

[\[Abstract\]](#) [\[PDF Full-Text \(348 KB\)\]](#) **IEEE CNF**

---

**10 Student group working across universities: a case study in software engineering**

*Brereton, O.P.; Lees, S.; Bedson, R.; Boldyreff, C.; Drummond, S.; Layzell, P.J.;*  
*Macaulay, L.A.; Young, R.;*

Education, IEEE Transactions on , Volume: 43 , Issue: 4 , Nov. 2000

Pages:394 - 399

[\[Abstract\]](#) [\[PDF Full-Text \(96 KB\)\]](#) **IEEE JNL**

---

**11 Survey on information appliances**

*Want, R.; Borriello, G.;*

Computer Graphics and Applications, IEEE , Volume: 20 , Issue: 3 , May-June 2000

Pages:24 - 31

[\[Abstract\]](#) [\[PDF Full-Text \(888 KB\)\]](#) **IEEE JNL**

---

**12 A multi-tiered agent-based architecture for a cooperative learning environment**

Sanchez, E.; Lama, M.; Amorim, R.; Riera, A.; Vila, J.; Barro, S.;  
Parallel, Distributed and Network-Based Processing, 2003. Proceedings. Eleventh  
Euromicro Conference on , 5-7 Feb. 2003  
Pages:500 - 506

[\[Abstract\]](#) [\[PDF Full-Text \(574 KB\)\]](#) [IEEE CNF](#)

---

**13 A design framework of interactive distance learning in distributed systems**

Kamolphiwong, T.; Kamolphiwong, S.; Siriyuenyong, C.;  
Computers in Education, 2002. Proceedings. International Conference on , 3-6 Dec. 2002  
Pages:580 - 584 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(422 KB\)\]](#) [IEEE CNF](#)

---

**14 IBistro: a learning environment for knowledge construction in distributed software engineering courses**

Braun, A.; Dutoit, A.H.; Harrer, A.G.; Brugge, B.;  
Software Engineering Conference, 2002. Ninth Asia-Pacific , 4-6 Dec. 2002  
Pages:197 - 203

[\[Abstract\]](#) [\[PDF Full-Text \(500 KB\)\]](#) [IEEE CNF](#)

---

**15 A feasible user story tool for agile software development?**

Rees, M.J.;  
Software Engineering Conference, 2002. Ninth Asia-Pacific , 4-6 Dec. 2002  
Pages:22 - 30

[\[Abstract\]](#) [\[PDF Full-Text \(638 KB\)\]](#) [IEEE CNF](#)

---

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

---



Searching for **whiteboard and database**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB DBLP](#)

55 documents found. **Order: number of citations.**

[Real Time Groupware as a Distributed System: Concurrency.. - Greenberg, Marwood \(1994\) \(Correct\) \(80 citations\)](#)  
cognitive artifact for exploring ideas (like a **whiteboard**) or use it as a revision tool for discussing  
Whether we are working with a real or groupware **whiteboard**, it would be rude to scribble over another's  
is a well researched topic in distributed **databases** and parallel simulation [5,7] However, the  
[www.cpsc.ucalgary.ca/grouplab/papers/1994/94-Concurrency.CSCW/concurrency.cscw.pdf](http://www.cpsc.ucalgary.ca/grouplab/papers/1994/94-Concurrency.CSCW/concurrency.cscw.pdf)

**One or more of the query terms is very common - only partial results have been returned. Try [Google \(CiteSeer\)](#).**

[A Concurrency Control Framework for Collaborative Systems - Munson, Dewan \(1996\) \(Correct\) \(19 citations\)](#)  
ulating a shared object-be it an electronic **whiteboard**, a document, or a **database**-there is a need  
it an electronic **whiteboard**, a document, or a **database**-there is a need for them to synchronize their  
has been studied extensively in the context of **database** systems. But traditional **database** concurrency  
<ftp.cs.unc.edu/pub/users/munson/CSCW96.ps>

CONSIDERED

[Dynomite: A Dynamically Organized Ink and Audio Notebook - Wilcox, Schilit, al. \(1997\) \(Correct\) \(18 citations\)](#)  
[12] system is similar, in that it emulates **whiteboard** functionality on a Liveboard. Microsoft's aha!  
T. Moran, and F. Halasz. Tivoli: an electronic **whiteboard** for informal workgroup meetings. Proceedings  
a view on the notebook, analogous to views in a **database** system. Users may define and revisit notebook  
[stefan.www.media.mit.edu/~nitin/papers/Dynomite\\_CHI97.ps.gz](http://stefan.www.media.mit.edu/~nitin/papers/Dynomite_CHI97.ps.gz)

CONSIDERED

[Algorithmic Design of the Globe Wide-Area Location Service - van Steen, Hauck \(1997\) \(Correct\) \(15 citations\)](#)  
time. This can be the case, for example, with a **whiteboard** application shared between a number of mobile  
name and an object's location as records in a **database**, we create a dependence between two different,  
based on a hierarchically organized distributed **database**. A straightforward solution without any caching  
[www.cs.vu.nl/pub/papers/globe/IR-440.97.ext.ps.Z](http://www.cs.vu.nl/pub/papers/globe/IR-440.97.ext.ps.Z)

[Systems Issues in Mobile Computing - Marsh, Dougliis, Cáceres \(1993\) \(Correct\) \(10 citations\)](#)  
markup. Multiple computers provide a "virtual **whiteboard**" electronic scratch paper that appears on each  
download news or documentation, query a remote **database**, send or receive electronic mail, or even share  
browsing includes querying traditional **databases**, retrieving information from electronic books,  
<ftp.das.harvard.edu/pub/cs96-1993/MarshDougliisCaceres.ps>

[Design Issues for Floor Control Protocols - Dommel, Garcia-Luna-Aceves \(1995\) \(Correct\) \(8 citations\)](#)  
(still and motion video, facsimile) graphics (**whiteboard**) and dedicated shared applications  
feedback in cooperative behavior, e.g. in a **whiteboard** for small additions or corrections. Figure 3  
concurrency control techniques used for **database** systems or static file permission schemes in  
[www.cse.ucsc.edu/research/ccrg/publications/peter.spie95.ps.gz](http://www.cse.ucsc.edu/research/ccrg/publications/peter.spie95.ps.gz)

[Promondia: A Java-Based Framework for Real-Time Group.. - Gall, Hauck \(1997\) \(Correct\) \(8 citations\)](#)  
technologies Videoconference, telephony, shared **whiteboard** E-mail, threaded discussion systems Products  
bars behind the suggested answers. 4.3.4 Shared **Whiteboard** The Shared **Whiteboard** is a multi-user  
HTML forms or Java front ends and CGI scripts or **database** servers. Many products and services have been  
[www4.informatik.uni-erlangen.de/TR/ps/TR-I4-96-08.ps.Z](http://www4.informatik.uni-erlangen.de/TR/ps/TR-I4-96-08.ps.Z)

[Web Technologies for Collaborative Visualization and Simulation - Lukasz Beca \(1997\) \(Correct\) \(8 citations\)](#)  
primitive: video teleconferencing, shared **whiteboard** with limited graphical capability, and a  
and well beyond the concept of the chat, shared **whiteboard**, and replicated, identical instances of simple  
may be stored in the persistent form in a **database** and retraced if necessary support definition of  
<ftp.npac.syr.edu/pub/docs/sccs/papers/ps/0750/sccs-0786.ps.Z>

[Simplifying Component Development in an Integrated.. - Roseman, Greenberg \(1997\) \(Correct\) \(6 citations\)](#)  
It integrates into a single environment shared **whiteboards**, chat facilities, and custom groupware  
The rooms contain standard tools such as shared **whiteboards** and chat, and allow adding custom tools for  
custom groupware components such as sticky notes, **databases**, and calendars. The system offers a persistent  
[www.cpsc.ucalgary.ca/grouplab/papers/1997/97-ComponentWare.UIST/component\\_ware.uist.pdf](http://www.cpsc.ucalgary.ca/grouplab/papers/1997/97-ComponentWare.UIST/component_ware.uist.pdf)

[Virtual Notepad: Handwriting in Immersive VR - Poupyrev, Tomokazu, Weghorst \(1998\) \(Correct\) \(6 citations\)](#)  
the virtual notepad. Like the Tivoli electronic **whiteboard** [8] and the Dynamite electronic notebook [7]  
K.Moran, T.Halasz, F.Tivoli: an electronic **whiteboard** for informal workgroup meetings. Proceedings

we type documents, complete forms and enter **database** queries. However, writing, taking notes or  
[www.hjtl.washington.edu/publications/r-97-46/r-97-46.ps](http://www.hjtl.washington.edu/publications/r-97-46/r-97-46.ps)

Using Satellite Links as Delivery Paths in the Multicast.. - Almeroth, Zhang (1998) (Correct) (5 citations)  
(4) use streaming data types like audio/video/**whiteboard**/text. The prototypical Mbone example that we  
of new applications using audio, video, **whiteboard**, and text as media. Even more recently  
one-to-many software distribution, cache updates, **database** replication, streaming multimedia, multi-user  
[www.wins.hrl.com/people/ygz/papers/wosbis98-1.ps.gz](http://www.wins.hrl.com/people/ygz/papers/wosbis98-1.ps.gz)

Experiences with the Electronic Classroom - QoS Issues in an ... - Plagemann, Goebel (1997) (Correct) (5 citations)  
in space by exchanging digital audio, video, and **whiteboard** information between different sites. This  
of Oslo by exchanging digital audio, video, and **whiteboard** information. Currently, four electronic  
for the ongoing extension. A multimedia **database** system is being designed to manage the data  
[www.unik.no/~goebel/DMMS/DOK/ART1/ftdcs97.ps.Z](http://www.unik.no/~goebel/DMMS/DOK/ART1/ftdcs97.ps.Z)

Floor Control For Activity Coordination In Networked.. - Peter Dommel.. (1995) (Correct) (4 citations)  
or graphical objects, e.g. in a collaborative **whiteboard**, are lossless, but can incur some delay. Floor  
labeled pointers per user)Talkshow (multiuser **whiteboard** with differently colored pens)XT-confer  
Floor control, similar to concurrency control for **databases**, is gradually being integrated into shared  
[www.cse.ucsc.edu/research/ccrg/publications/peter.apcc95.ps.gz](http://www.cse.ucsc.edu/research/ccrg/publications/peter.apcc95.ps.gz)

A Tour of TeamRooms - Mark Roseman And (1997) (Correct) (3 citations)  
contains userdefined rooms, each with a shared **whiteboard**, chat tool and customizable groupware applets.  
The bulk of the room is occupied by a shared **whiteboard**, supporting freehand sketching and text. Along  
the applets supplied with TeamRooms include: a **database** for holding address books, project task lists,  
[www.cpsc.ucalgary.ca/grouplab/papers/1997/97-TeamRoomsVideo.CHI/trvid.pdf](http://www.cpsc.ucalgary.ca/grouplab/papers/1997/97-TeamRoomsVideo.CHI/trvid.pdf)

Authoring on the Fly - Ottmann, Bacher (1995) (Correct) (3 citations)  
substitute of the blackboard we have used the **whiteboard** wb of the Mbone toolset and have transmitted  
the lectures using a novel program for recording **whiteboard** sessions, and, finally, converted the lectures  
The use of textprocessing, spreadsheets, and **database** software has replaced traditional ways of  
[www.icm.edu/jucs\\_1\\_10/authoring\\_on\\_the\\_fly/ps/paper.ps.gz](http://www.icm.edu/jucs_1_10/authoring_on_the_fly/ps/paper.ps.gz)

JETS: a Java-Enabled TeleCollaboration System - Shirmohammadi, Georganas (1997) (Correct) (3 citations)  
.need both need neither. A generic shared **whiteboard**, for instance, needs only consistency since it  
of JETS. The main application is a shared **whiteboard**. Other than being a window for shared color  
is needed. At the other extreme, modifying a **database** needs only access control since the **database**  
[www.mcrlab.uottawa.ca/papers/Shirmohammadi97IEEE.ps.gz](http://www.mcrlab.uottawa.ca/papers/Shirmohammadi97IEEE.ps.gz)

Design and Implementation of a Distributed Multimedia.. - Hong, Shin, Kim, Kim.. (2002) (Correct) (1 citation)  
audio conferencing, electronic notebook, **whiteboard**, chatting, and shared application. In this  
conferencing, video-on-demand, telemedicine, **whiteboard**, electronic notebook, etc. which use the  
for naming and locating objects, multimedia **database** service for storing and retrieving multimedia  
[amazon.postech.ac.kr/papers/Cluster-Computing98/maestro.pdf](http://amazon.postech.ac.kr/papers/Cluster-Computing98/maestro.pdf)

Second Generation Teleradiology - Engelmann, Schröter, al. (1997) (Correct) (1 citation)  
to each other)working on a common work area or **whiteboard** (e.g. drawing, writing, display of images,  
should have access to the images via a patient **database**. MEDICUS is able to submit images to another  
DICOM protocol (as C-Store Provider)A patient **database** gives access to the available image data. The  
[mbi.dkfz-heidelberg.de/mbi/TR/Papers/P13-97.ps](http://mbi.dkfz-heidelberg.de/mbi/TR/Papers/P13-97.ps)

*First 20 documents* [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - Copyright [NEC](#) and [IST](#)